COMPARATIVE BIOCHEMISTRY AND PHYSIOLOGY

An International Journal

EDITORS: P. W. HOCHACHKA and T. P. MOMMSEN

Volume Contents, Subject and Author Index

Volume 109 Part A, 1994



Comparative Biochemistry and Physiology

☐ EDITORS -

DR P. W. HOCHACHKA & DR T. P. MOMMSEN

CBP Editorial Office, University of British Columbia, 6371 Crescent Road, Vancouver BC, Canada V6T 1Z2. Tel.: 604 228-0402; Fax: 604 228-0408

☐ ASSOCIATE EDITORS

Dr Manfred Grieshaber, Institut für Tierphysiologie, Heinrich-Heine-Universität Düsseldorf Universitätstr, 1, 4000 Düsseldorf, F.R.G.

Dr Hajime Ishikawa, Zoological Institute, Faculty of Science, University of Tokyo, Hongo, Tokyo 113, Japan

Dr Kiyoaki Kuwasawa, Department of Biology, Tokyo Metropolitan University, Hachioji, Tokyo 192-03, Japan

Dr D. R. Livingstone, N.E.R.C. Plymouth Marine Laboratory, Citadel Hill, Plymouth PL1 2PB, U.K.

Dr Mikko Nikinmaa, Department of Zoology, Division of Physiology, P.O. Box 17, FIN-00014, University of Helsinki, Finland

Prof. Michael C. Thorndyke, School of Biological Sciences, Royal Holloway, University of London, Egham, Surrey TW20 0EX, U.K.

Dr Akihisa Urano, Division of Biological Sciences, Graduate School of Science, Hokkaido University, Sapporo, Hokkaido 060, Japan

Production Editor (Elsevier Science): Paul Sensecall (Tel.: 01865 843342; Fax: 01865 843948).

Managing Editor: Leslie Lightheart (Tel.: 604 228-0402; Fax: 604 228-0408).

Publishing, Subscription and Advertising Offices: Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K. (Tel.: 01865 843000; Fax: 01865 843010).

North America: Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A.

Annual Subscription Rates (including postage and insurance)

Annual Institutional Subscription Rates 1995: North, Central and South America: Part A, Physiology U.S.\$2191.00; Part B, Biochemistry and Molecular Biology U.S.\$2221.00; Part C, Pharmacology, Toxicology and Endocrinology U.S.\$1595.00; combined subscription, U.S.\$5677.00; Rest of World: Part A, Physiology £1470.00; Part B, Biochemistry and Molecular Biology £1490.00; Part C, Pharmacology, Toxicology and Endocrinology £1070.00; combined subscription, £3810.00. Associated Personal Subscription Rates are available on request for those whose institutions are library subscribers. Sterling prices exclude VAT. Non-VAT registered customers in the European Community will be charged the appropriate VAT in addition to the price listed. Prices include postage and insurance and are subject to change without notice.

Parts A and B published monthly: three volumes of each part per year, four issues per volume. Part C published monthly except in April, August and December, three volumes per year, three issues per volume.

Second Class Postage Paid at Newark, NJ. Postmaster send address corrections to Comparative Biochemistry and Physiology Part A, c/o Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A.

Back Issues

Back issues of all previously published volumes, in both hard copy and microform, are available direct from Elsevier Science offices.

Whilst every effort is made by the publishers and editorial board to see that no inaccurate or misleading data, opinion, or statement appears in this journal, they wish to make it clear that the data and opinions appearing in the articles and advertisements herein are the sole responsibility of the contributor or advertiser concerned. Accordingly, the publishers, the editorial board and editors and their respective employees, officers and agents accept no responsibility or liability whatsoever for the consequences of any such inaccurate or misleading data, opinion or statement.

Copyright © 1994 Elsevier Science Ltd



European Society for Comparative Physiology & Biochemistry



Canadian Society for Zoology Comparative Physiology & Biochemistry Section



Japanese Society for Comparative Physiology & Biochemistry



THE SOCIETY FOR EXPERIMENTAL BIOLOGY

CONTENTS OF VOLUME 109

Vol. 109A, No. 1

		Vol. 109A, No. 1
Review		
Zia J. Penefsky	1	The determinants of contractility in the heart
Mini Reviews		
G. Kämper and R. K. Murphey	23	Maturation of an insect nervous system: constancy in the face of change
Theodore J. Nusbaum and Michael R. Rose	33	Aging in Drosophila
General Papers		
Siegfried Wolffram, René Unternährer, Beat Grenacher and Erwin Scharrer	39	Transport of citrate across the brush border and basolateral membrane of rat small intestine
Elliott Berlin, Dennis McClure, Melanie A. Banks and Renee C. Peters	53	Heart and liver fatty acid composition and vitamin E content in miniature swine fed diets containing corn and menhaden oils
Leah A. Chase, Eugene H. Studier and Skarphedinn Thorisson	63	Aspects of nitrogen and mineral nutrition in Icelandic reindeer, Rangifer tarandus
Hidehisa Takahashi, Sung Ik Yang, Yoshihiro Ueda, Mujo Kim and Takehiko Yamamoto	75	Influence of intact and partially hydrolysed guar gum on iron utilization in rats fed on iron-deficient diets
T. Pin, R. Bessone, G. Jacquet and M. Gola	83	A wide-acting peptidergic interneurone in the snail <i>Helix</i> pomatia: graded recruitment and local firing of terminal processes
Hitoshi Yamashita, Noboru Sato, Mikio Yamamoto, Sadayuki Hiroi, Yuzo Sato, Mutsuo Ishikawa and Hideki Ohno	101	A novel angiogenesis model using interstitial cells derived from skeletal muscle
Katsuhiko Harada, Taiko Miyasaki and Yukiyoshi Tamura	111	Chemoattractant effects of sugars and their related compounds on black abalone <i>Haliotis discus</i>
Jiun-Hong Chen and Christopher J. Bayne	117	The roles of carbohydrates in aggregation and adhesion of hemocytes from the California mussel (Mytilus californianus)
M. E. Forster and A. P. Farrell	127	The volumes of the chambers of the trout heart
Michelle R. Vestey and Robert L. Lochmiller	133	Spontaneous lytic activity against heterologous erythrocytes in cotton rat (Sigmodon hispidus) serum
E. Y. Suzuki, R. J. Early and P. H. Patterson	139	Energy metabolism in isolated chick (Gallus domesticus) gastrocnemius and tilapia (Tilapia mossambica) epaxial muscle at various temperatures in vitro
P. Sivasubramanian	151	
A. B. Rodriguez and R. W. Lea	157	Changes in the immune response of the ring dove (Streptopelia risoria) during incubation
Caleb H. Slater, Carl B. Schreck and Penny Swanson	167	Plasma profiles of the sex steroids and gonadotropins in maturing female spring chinook salmon (Oncorhynchus tshawytscha)

Michael O. Smith, Youn-Soo Cha and 177 Carnitine prolongs the half-life of ethanol in broilers Dileep S. Sachan Comparative energetics of comb-footed spiders (Araneae: John F. Anderson 181 Theridiidae) 191 Total p-amino and other free amino acids increase in the Emiko Okuma and Hiroki Abe muscle of crayfish during seawater acclimation Charles L. McKenney, Jr Resistance patterns to salinity and temperature in an estuarine mysid (Mysidopsis bahia) in relation to its life cycle i Comparative Biochemistry and Physiology A Bibliography Instructions to Authors Vol. 109A, No. 2 J. L. Zambonino Infante and C. L. Cahu 209 Influence of diet on pepsin and some pancreatic enzymes in sea bass (Dicentrarchus labrax) larvae C. L. Cahu and J. L. Zambonino Infante 213 Early weaning of sea bass (Dicentrarchus labrax) larvae with a compound diet: effect on digestive enzymes 223 Altered glucose tolerance in rats exposed to maternal low Simon C. Langley, Richard F. Browne protein diets in utero and Alan A. Jackson D. F. Paylov Brain acetylcholinesterase activity in relation to induced reproductive activity in Mozambique tilapia (Oreochromis mossambicus Peters) Klaus W. J. Wahle, Lesley Milne, 235 Effect of dietary lipids and endocrine changes on polyunsatu-John M. Fletcher and Gwen McIntosh rated fatty acids in phospholipids of pancreas and brown adipose tissue of obese and lean rats E. Harada, Y. Hashimoto and B. Syuto Precocious cessation of intestinal macromolecular transport and digestive enzymes development by prostaglandin E2 in suckling rats Ashok K. Singh Regulation of the CHAPS-solubilized muscarinic receptors by an inhibitory GTP binding protein (Gi) in the brain of neonatal and adult rats Masatoshi Mita, Akiko Fujiwara, 269 High-energy phosphate compounds in spermatozoa of the sea Rosaria De Santis and Ikuo Yasumasu urchins Arbacia lixula and Paracentrotus lividus Effects of starvation and feeding on tissue $N\alpha$ -acetylhistidine Shoji Yamada, Yoshito Tanaka, levels in Nile tilapia Oreochromis niloticus Muneo Sameshima and Masavuki Furuichi K. H. Hoffmann, S. C. Fibinger and Haemolymph juvenile hormone III esterase activity during adult life of female and male crickets, Gryllus bimaculatus de G. Hoffmann Geer (Ensifera, Gryllidae) K. H. Hoffmann and M. Wagemann Age dependency and tissue distribution of ecdysteroids in adult male crickets, Gryllus bimaculatus de Geer (Ensifera, Gryllidae) Beryl Norris, Juan Concha, Chlorpromazine increases sodium permeability across the isolated toad skin Graciela Contreras and Enrique Contreras Water economy in a terrestrial toad (Bufo bufo), with special C. Barker Jørgensen reference to cutaneous drinking and urinary bladder function 325 Robert Townson's observations on amphibian water economy C. Barker Jørgensen revived

335 Electron spin resonance assessment of susceptibility of roe deer D. B. McPhail, P. C. Morrice, A. M. Sibbald, A. J. Duncan and (Capreolus capreolus) and red deer (Cervus elaphus) to oilseed G. G. Duthie rape (Brassica napus) poisoning Jiann-Chu Chen, Sha-Yen Cheng and 339 Changes of haemocyanin, protein and free amino acid levels in Chung-Tin Chen the haemolymph of Penaeus japonicus exposed to ambient ammonia L. E. Dimes, F. L. Garcia-Carreno and Estimation of protein digestibility-III. Studies on the diges-N. F. Haard tive enzymes from the pyloric ceca of rainbow trout and salmon Masaya Etoh and Kiyonori Yoshii 361 Electrophysiological responses of Xenopus oocytes to amino acids: criteria for expression of injected mRNA coding chemoreceptors Ma. Antonieta Labra and 360 Energy metabolism and evaporative water loss of Pristidactylus lizards Mario Rosenmann 377 Dual excitatory innervation through the different ganglionic Takashiro Higuchi roots in the uropod adductor muscle of a crayfish, Procambarus clarkii Lov W. Frazier 385 Metabolic acidosis, prostaglandin E2 and insulin stimulates intracellular free calcium ([Ca2+]) in isolated cells of toad urinary bladder 391 The effect of heparin injection on laying turkey hen very-low Wayne L. Bacon density lipoprotein metabolism in sexually immature and laying turkey hens 403 The effect of dietary vitamin B₆ on tissue fat contents and lipid S. Albrektsen, T. A. Hagve and Ø. Lie composition in livers and gills of Atlantic salmon (Salmo salar) Magne Staurnes, Jose R. Rainuzzo, 413 Acclimation of Atlantic cod (Gadus morhua) to cold water: Trygve Sigholt and Leif Jørgensen stress response, osmoregulation, gill lipid composition and gill Na-K-ATPase activity W. E. Donaldson and V. L. Christensen 423 Dietary carbohydrate effects on some plasma organic acids and aspects of glucose metabolism in turkey poults Rochelle Buffenstein and Shlomo Yahav 431 Fibre utilization by Kalahari dwelling subterranean Damara mole-rats (Cryptomys damarensis) when fed their natural diet of gemsbok cucumber tubers (Acanthosicyos naudinianus) Sharon Wong and David T. Booth 437 Hypoxia induces surfacing behaviour in brown-striped frog (Limnodynastes peronii) larvae Masaaki Ando and Isao Hara 447 Alteration of sensitivity to various regulators in the intestine of the eel following seawater acclimation Hans-Werner Kuhlmann and 455 Extracellular nucleotides are active in evoking the "winged" Helmut J. Schmidt morph of Euplotes octocarinatus Effects of near UV radiation and antioxidants on the response Seymour Zigman and Nancy S. Rafferty 463 of dogfish (Mustelus canis) lens to elevated H₂O₂ Partial replacement of dietary protein nitrogen with Muriel Mambrini and S. J. Kaushik 469 dispensable amino acids in diets of Nile tilapia, Oreochromis niloticus Robin L. Cooper and H. Bernard Hartman 479 Responses of bender apodeme tension receptors in the Dungeness crab, Cancer magister

Glycogen storage in normal and wing-mutant strains of William S. Barnes Drosophila melanogaster 495 Patterns of energy substrate utilization in overwintering Kenneth M. Crawford painted turtles, Chrysemys picta 503 Evidence for the absence of participation of the microbial flora Jaqueline I. Alvarez-Leite, in the hypocholesterolemic effect of guar gum in gnotobiotic Claude Andrieux, Jacqueline Ferezou, Michel Riottot and Enio C. Vieira 511 Announcement i Comparative Biochemistry and Physiology A Bibliography vii Instructions to Authors Vol. 109A, No. 3 Reviews Peter J. Herring 513 Reflective systems in aquatic animals Mitsuhiro Furuse and Jun-ichi Okumura Nutritional and physiological characteristics in germ-free chickens General Papers J. J. Klir and J. E. Heath 557 Thermoregulatory responses to thermal stimulation of the preoptic anterior hypothalamus in the red fox (Vulpes vulpes) Sleep duration in hornets is influenced by physical and Jacob S. Ishay and Elizaveta Levtov 567 chemical means 575 Acute osmotic tolerance of cultured cells of the oyster patho-Eugene M. Burreson. Lisa M. Ragone Calvo, gen Perkinsus marinus (Apicomplexa: Perkinsida) Jerome F. La Peyre, Fay Counts and Kennedy T. Paynter Jr A. Capurro, M. Reyes-Parada, 583 Serotonergic control of electric organ discharge in Gymnotus J. L. Ardanaz, R. Silveira and O. Macadar carapo. Role of 5-HT_{2A/2c} receptor subtypes Katsu Azuma, Yoshiji Okazaki, 593 Electrical responses and K+ activity changes to light in the Kazumi Asai and Naohiko Iwasaki ocellus of the planarian Dugesia japonica 601 Proximate, caloric, nitrogen and mineral composition of Eugene H. Studier, Steven H. Sevick and Don E. Wilson bodies of some tropical bats M. Krajnović-Ozretić, M. Najdek 611 Fatty acids in liver and muscle of farmed and wild sea bass and B. Ozretić (Dicentrarchus labrax L.) Christopher C. Austin and 619 Green-blood pigmentation in lizards Kevin W. Jessing Stephen P. Roberts, Michael C. Quinlan Interactive effects of humidity and temperature on water loss 627 and Neil F. Hadley in the lubber grasshopper Romalea guttata I. C. Wilkie, R. H. Emson 633 Variable tensility of the ligaments in the stalk of a sea-lily and C. M. Young M. E. Collazos, C. Barriga and E. Ortega 643 Enhanced granulocyte phagocytosis at low winter temperature and high summer temperature in the tench (Tinca tinca L.) G. Björnhag, G. Becker, Ch. Buchholz 649 The gastrointestinal tract of the rock hyrax (Procavia

habessinica). 1. Morphology and motility patterns of the tract

and W. von Engelhardt

Houng-Yung Chen, Feng-Cheng Wu and Shu-Ying Tang	655	Sensitivity of transketolase to the thiamin status of juvenile marine shrimp (<i>Penaeus monodon</i>)
K. M. Gaafar, K. I. Fayek, H. M. Taha and O. A. Kishta	661	Lipidemic effect of methanol
E. Harada, Y. Hashimoto and B. Syuto	667	Orally administered spermine induces precocious intestinal maturation of macromolecular transport and disaccharidase development in suckling rats
M. Rivera-Ch, F. León-Velarde, L. Huicho and C. Monge-C.	675	Ventilatory response to severe acute hypoxia in guinea-pigs and rats with high hemoglobin-oxygen affinity induced by cyanate
Gerd Eikeland Berge, Einar Lied and Marit Espe	681	Absorption and incorporation of dietary free and protein bound ($U^{14}C$)-lysine in Atlantic cod ($Gadus\ morhua$)
K. Kellner-Cousin, V. Boulo, I. Lacroix, E. Mialhe and M. Mathieu	689	Use of monoclonal antibodies for identification of growth-controlling neuropeptides in the mussel <i>Mytilus edulis</i> (Mollusca: Bivalvia)
Yutaka Karasawa and Takuya Koji	699	Appearance of intraportally infused [15N]urea in blood and urine of domestic fowl
S. Albrektsen, R. Waagbø, Ø. Lie and K. Sandnes	705	Contents and organ distribution of vitamin B_6 in Atlantic salmon ($Salmo\ salar$) and turbot ($Psetta\ maxima$) during the reproductive cycle
J. C. Y. Wu, M. W. Smith, A. Turvey, S. J. Keable and K. W. Colston	713	Differential regulation of vitamin D receptor and intestinal calcium transport occurring during sexual maturation in the fowl (Gallus domesticus)
Motohiro Shimizu, Naoshi Ishii and Yoshiro Watanabe	721	Protein, calcium levels and acid phosphatase activity in regenerative test tissues of the sea urchin, <i>Strongylocentrotus intermedius</i>
Benedito Sérgio Denadai, Ivan Da Cruz Piçarro, Sueli Madjian, Cassia T. Bergamaschi, Valeria C. Santos, Antonio Carlos Da Silva and Adriana Kowalesky Russo	727	High intensity exercise during pregnancy of rats. Effects on mother and offspring
R. M. Prieto, M. Ferrer, J. M. Rayó and J. A. Tur	741	Disaccharidase activities in pregnant and lactating rats
Nissim Silanikove	749	Comparison among the effects of oral, intraperitoneal and intravenous fluid-loading on kidney function and drinking in goats
Marcel T. M. van Raaij, Erik Bakker, Maaike C. Nieveen, Hans Zirkzee and Guido E. E. J. M. van den Thillart	755	Energy status and free fatty acid patterns in tissues of common carp (<i>Cyprinus carpio</i> , L.) and rainbow trout (<i>Oncorhynchus mykiss</i> , L.) during severe oxygen restriction
I. Mikšík, V. Holáň and Z. Deyl	769	Quantification and variability of eggshell pigment content
Kris Peeters, Luc Brendonck and Luc Moens	773	The occurrence of artemocyanin in Branchiopoda (Crustacea)
Raimo Hissa, Juha Siekkinen, Esa Hohtola, Seppo Saarela, Antero Hakala and Jorma Pudas	781	Seasonal patterns in the physiology of the European brown bear (Ursus arctos arctos) in Finland
Tobias Wang	793	Measurement of ventilatory responses in the toad <i>Bufo marinus</i> : A comparison of pneumotachography and buccal pressures
		VII

Multimeric Lumbricus hemoglobin stabilization by alkali and John P. Harrington alkaline earth cations Poul Prentø 805 Uptake and long-time storage of natural and synthetic dyes by earthworm chloragocytes. In vivo and in vitro investigations 817 Energy budget of the female harpacticoid Tisbe carolinensis Wen Y. Lee and Hong Y. Yan (Copepoda, Crustacea) 821 Announcement i Comparative Biochemistry and Physiology A Bibliography v Instructions to Authors Vol. 109A, No. 4 P. W. Hochachka and T. P. Mommsen iii In appreciation (Editors-in-Chief) Review Clemens Ziegler 823 Titin-related proteins in invertebrate muscles Mini Review Jianyong Li Egg chorion tanning in Aedes aegypti mosquito General Papers Lisa A. Romano and Charles R. Fourtner 845 Characterization of an anion channel in pituitary cells of Gillichthys mirabilis M. O. Nielsen and K. Jakobsen Changes in mammary uptake of free fatty acids, triglyceridc, cholesterol and phospholipid in relation to milk synthesis during lactation in goats X. Fernandez, Marie-Christine Glycogen depletion according to muscle and fibre types in Meunier-Salaün and P. Ecolan response to dyadic encounters in pigs (Sus scrofa domesticus) relationships with plasma epinephrine and aggressive behaviour E. Chignier, M. H. Sparagano, 881 Two sites (23-30, 76-90) on rat P-selectin mediate thrombin L. McGregor, A. Thillier, D. Pellecchia activated platelet-neutrophil interactions and J. L. McGregor C. Vijayasarathy, Urs Giger, 887 Canine mitochondrial myopathy associated with reduced mito-Ulana Prociuk, Donald F. Patterson, chondrial mRNA and altered cytochrome c oxidase activities Edward B. Breitschwerdt and in fibroblasts and skeletal muscle Narayan G. Avadhani M. M. Bryden, P. Buckendahl, J. Sanders, 895 Plasma melatonin concentration in neonatal northern elephant C. L. Ortiz and D. J. Kennaway seals, Mirounga angustirostris M. A. McCoy, M. F. McLoughlin, Pancreas disease in Atlantic salmon (Salmo salar) and vitamin D. A. Rice and D. G. Kennedy E supplementation Unn Gehrken and Lauritz Sømme 913 Tolerance of desiccation in beetles from the High Atlas Mountains Jan J. Olli, Knut Hjelmeland and 923 Soybean trypsin inhibitors in diets for Atlantic salmon (Salmo Åshild Krogdahl salar, L): effects on nutrient digestibilities and trypsin in pyloric caeca homogenate and intestinal content J. K. Nayar and T. J. Bradley 929 Comparative study of hemolymph phenoloxidase activity in Aedes aegypti and Anopheles quadrimaculatus and its role in encapsulation of Brugia malayi microfilariae

Sodium transport in erythrocytes of the mollusc Anadara G. P. Gusev, N. I. Agalakova and broughtonii: evidence for inhibition by quinine A. V. Lapin V. Franca Sacchi and Carla Perego 949 Potassium activation of Na+-dependent leucine transport in brush-border membrane vesicles from rat jejunum Ryoji Nagaoka, Satoru Yamashita, Intracellular Na+ and K+ shifts induced by contractile activi-Masaharu Mizuno and Norio Akaike ties of rat skeletal muscles Arturo Cortés, Carlos Báez, 967 Body temperature, activity cycle and metabolic rate in a small Mario Rosenmann and Carlos Pino nocturnal Chilean lizard, Garthia gaudichaudi (Sauria: Gekkonidae) Olaf Strauß, Thomas Weiser and 975 Potassium currents in cultured cells of the rat retinal pigment Marion Wienrich epithelium F. Gaumet, G. Boeuf, J.-P. Truchot and Effects of environmental water salinity on blood acid-base G. Nonnotte status in juvenile turbot (Scophthalmus maximus L.) K. Katoh, A. Yamazaki, Y. Sasaki and Postprandial increase in the duodenal pH and the effect of T. Tsuda intravenous secretin injection on ionic compositions of duodenal fluid and plasma in sheep Response of serum carotenoid levels to dietary astaxanthin Georges Choubert, Ramon Gómez and José-Carlos G. Milicua and canthaxanthin in immature rainbow trout Oncorhynchus mykiss Bernardino G. Castro and Phillip G. Lee 1007 The effects of semi-purified diets on growth and condition of Sepia officinalis L. (Mollusca: Cephalopoda) Jamal Hossaini-Hilali, Said Benlamlih 1017 Effects of dehydration, rehydration, and hyperhydration in the and Kristina Dahlborn lactating and non-lactating black Moroccan goat Ana Maria C. Filadelfi and Melatonin desensitizing effects on the in vitro responses to Ana Maria de L. Castrucci MCH, alpha-MSH, isoproterenol and melatonin in pigment cells of a fish (S. marmoratus), a toad (B. ictericus), a frog (R. pipiens), and a lizard (A. carolinensis), exposed to varying photoperiodic regimens Eva C. Beyer and James R. Spotila Seasonal variation in metabolic rates and maintenance costs of the eastern fence lizard, Sceloporus undulatus Christiane Malo 1049 Free amino acid levels in serum and small intestine during the post-natal development of normal and sparse-fur mutant mice Suping Jiang and Dennis L. Claussen Thermal influence on metabolic rates and a bioenergetic budget for Notophthalmus viridescens from southwestern Massachusetts Marcel T. M. Van Raaij 1067 The level and composition of free fatty acids in the plasma of freshwater fish in a post-absorptive condition Sister P. D. Mercy and Hemolysis and clearance of erythrocytes in Scylla serrata are Mepur H. Ravindranath related to the agglutination by the native sialic acid-specific Gustavo O. Bonilla, Aldo Focesi Jr, 1085 Functional properties of the hemoglobin from the South Celia Bonaventura, Joseph Bonaventura American snake Mastigodryas bifossatus and Robert E. Cashon 1097 Detection and localization of gonadotrophin-releasing A. Battisti, M. Vallarino, O. Carnevali, S. Fasano, A. Polzonetti-Magni and hormone (GnRH)-like material in the frog, Rana esculenta, R. Pierantoni ovary 1105 Announcement

I Volume Contents, Subject and Author Index for Vol. 109A
XIX Instructions to Authors

